Rare Plants of Louisiana

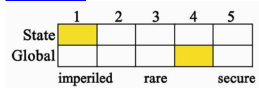






Cenchrus myosuroides - big sandbur Grass Family (Poaceae)

Rarity Rank: S1/G4



Range: FL, LA, SC, TX, plus Caribbean, Central America and northern South America

Recognition:

- Perennial grass with stems 0.5 to 2 m tall, stout and glaucous
- Inflorescence elongated and bristly in appearance due to "burs" containing spikelets
- Burs consisting of softer flexible spines arranged in a cup, rather than stiff interlocking spines that are characteristic of other sandbur species (and which are more painful when stepped on!)

Flowering Time: May to November

Light Requirement: Full sun

Wetland Indicator Status:

FAC – similar likelihood of occurring in both wetlands and non-wetlands

Habitat:

Shell mounds and low energy shell beaches. Records from Jefferson and Terrebonne are historical. The Jefferson record is based on a specimen collected in the 1930s from Ft. Livingston ruins (fort constructed of shell), while the Terrebonne record is a specimen collected in 1939 from "Little Temple Indian Mound" on Bayou Terrebonne.

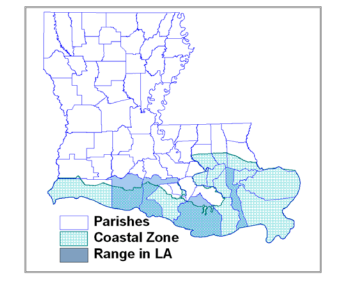
Threats:

- Mining of Native American shell mounds
- Shoreline erosion

Beneficial Management Practices:

- Survey for and protect remaining shell mounds from disturbance
- Any activities that protect beaches
- Field survey work to detect additional populations of *C. myosuroides*

LA River Basins: Barataria, Terrebonne, Vermilion-Teche, Mermentau



Rare Plants of Louisiana









Cenchrus myosuroides growing on a shell island in a lake on Marsh Island, Iberia Parish.

Photo by Richard Greig

References:

Allen, C. M., D. A. Newman, and H. Winters. 2004. Grasses of Louisiana, 3rd ed. Allen's Native Ventures, LLC., Pitkin, LA. 374 pp.

Diggs, G. M., B. L. Liscomb, M. D. Reed, and R. J. O'Kennon. 2006. Illustrated flora of East Texas. Vol. 1. Botanical Research Institute of Texas & Austin College. 1594 pp.

USDA, NRCS. 2008. The PLANTS Database (http://plants.usda.gov). National Plant Data Center, Baton Rouge, LA 70874-4490 USA.